

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Back Matter

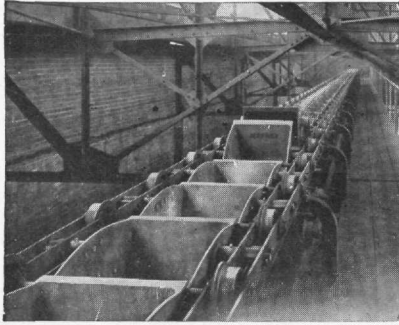
Issue Date: May-1920

Publisher: Ohio State University, College of Engineering

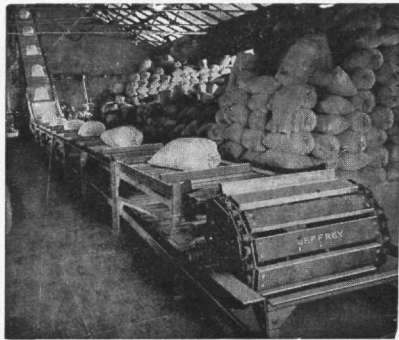
Citation: Ohio State Engineer, vol. 3, no. 3 (May, 1920).

URI: <http://hdl.handle.net/1811/34090>

Appears in Collections: [Ohio State Engineer: Volume 3, no. 3 \(May, 1920\)](#)



Upper Run of Jeffrey Pivoted Bucket Carrier over Bunkers in boiler house. Lower Run is used for carrying ashes.



Jeffrey Standard Wood Apron Conveyers handling bags on the horizontal and on steep inclines.

O. S. U. Engineering Students and Graduates

will find valuable data and information
in the latest Catalogs on

JEFFREY

Elevating and Conveying, Crushing, Pulver-
izing, Coal and Ashes Handling and Mining

MACHINERY

Check the Catalogs you are interested in and
they will be sent free of charge:

No.		No.	
210	—Pivoted Bucket Carrier	147A	—Swing Hammer Pulverizer
258	—Standard Apron Conveyers	259	—Type "E" Swing Hammer Shredder
175	—Standard Belt Conveyers	231	—Storage Battery Industrial Locomotives
244A	—Standard Bucket Elevators	288	—Portable Loader
274	—Standard Portable Conveyers	269B	—Cutting and Loading Machine
229	—Mine Ventilation Fan		
141	—Single Roll Coal Crusher		

The Jeffrey Manufacturing Company

920 North Fourth Street, Columbus, Ohio

ORR-KIEFER



COLVMBVS.O.

ORR-KIEFER-STUDIO

199 - 201 SOUTH HIGH STREET

Artistic Photography

"JUST A LITTLE BETTER THAN THE BEST"

SPECIAL RATE TO STUDENTS

BOTH PHONES

The Sacket Mine Supply Co.

Electric Construction, Supplies and Repairs

Machinists and Electrical Engineers

Morgan-Gardner Machinery

Armature Rewinding and Electrical Repairing

162-164 North Third Street

Columbus, Ohio



There was once a man who—

There was once a man who bought a horse, or what he thought was a horse, on the installment plan—ten payments. After the fifth payment the horse died—thus becoming proverbial “dead horse.” Was it a delight to pay the other five payments? It was NOT—to say the least.

There was once—or let us be more accurate and say ten thousand times—a community which built a paved highway without a brick surface, on the installment plan—twenty year bonds, annual maturities after five years. At the end of ten years they had the ghost of a road, at the end of fifteen years no road at all, but they had the bonds to pay.

Did they enjoy the paying? They used to, apparently. But they are getting awake to the road finance proposition and nowadays you wouldn't want to be the engineer who told them their road would last twenty years, or until it was paid for.

You WANT them to be awakened because you are in favor of sound road finance. And WE want them to be awakened because sound road finance is all in favor of BRICK.

So we are telling taxpayers everywhere about the “TAXPAYERS' VALUE” BRICK ROAD AND STREET and our members are offering you this

GUARANTY OF PAVING BRICK

The members of the National Paving Brick Manufacturers Association guarantee their product against defects in material and manufacture. Each brick in street or highway surface gives assurance of long and worthy service because each brick is a guaranteed service unit, complete and finished BEFORE IT IS LAID.

OHIO PAVING BRICK MFRS. ASSOCIATION

JAMES R. MARKER, Chief Engineer and Secretary

507 Hartman Building, COLUMBUS, OHIO

MEMBERS NATIONAL PAVING BRICK MANUFACTURERS ASSOCIATION

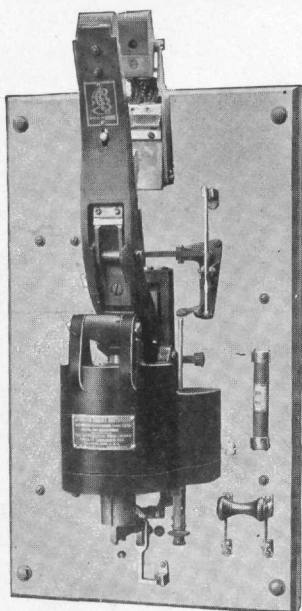
YOUR PHOTO FROM THE OLD RELIABLE BAKER ART GALLERY

WILL ALWAYS BE BETTER

**The Largest, Finest and Best Equipped Gallery in the America
STATE AND HIGH STREETS**

Automatic Reclosing Circuit Breakers

Know when to Reclose as well
as when to Open



Opens Automatically

When an overload occurs.
When a short circuit occurs.
When voltage fails.

Recloses Automatically

At the expiration of a definite time interval—providing the resistance of THE CONNECTED LOAD is at or above a certain minimum value and the line voltage normal.

Refuses to Close

When the resistance of THE CONNECTED LOAD is below a certain minimum value or a short circuit exists, or line voltage is abnormally low.

Bulletin No. 302 gives Complete Details
Write for your Copy

**The Automatic Reclosing
Circuit Breaker Company**
COLUMBUS, OHIO, U. S. A.

The Phillips Printing Company

180 East Long Street
Citizens 9077 Bell, Main 6010

Our plant is completely equipped for work of the highest class—Fraternity demands for superior excellence always met. We issue regularly many of the Best and Most Artistic Publications in Ohio. High grade general printing—Remember the Name. Remember our Address the next Job you have.

(We print the Engineer.)

WYATT Engineering Laboratories

MECHANICAL RESEARCH
AND DEVELOPMENT

8 EAST CHESTNUT STREET
COLUMBUS, OHIO

Phones—Main 9556

Ohio State 2306

The College Book Store

New Ohio State View Book
\$1, \$2 and \$3

Reference Books in
Engineering

D. W. McGRATH & SONS

GENERAL CONTRACTORS



Contractors for New Town Street Bridge

New First National Bank Building

COLUMBUS



OHIO

FUDGE SUNDAE

"HOME OF THE BEST"

HENNICK

At the Gate of
the Campus



ENGINEER

CONTRACTOR

J. W. BRAZIER SHEET METAL CONSTRUCTION

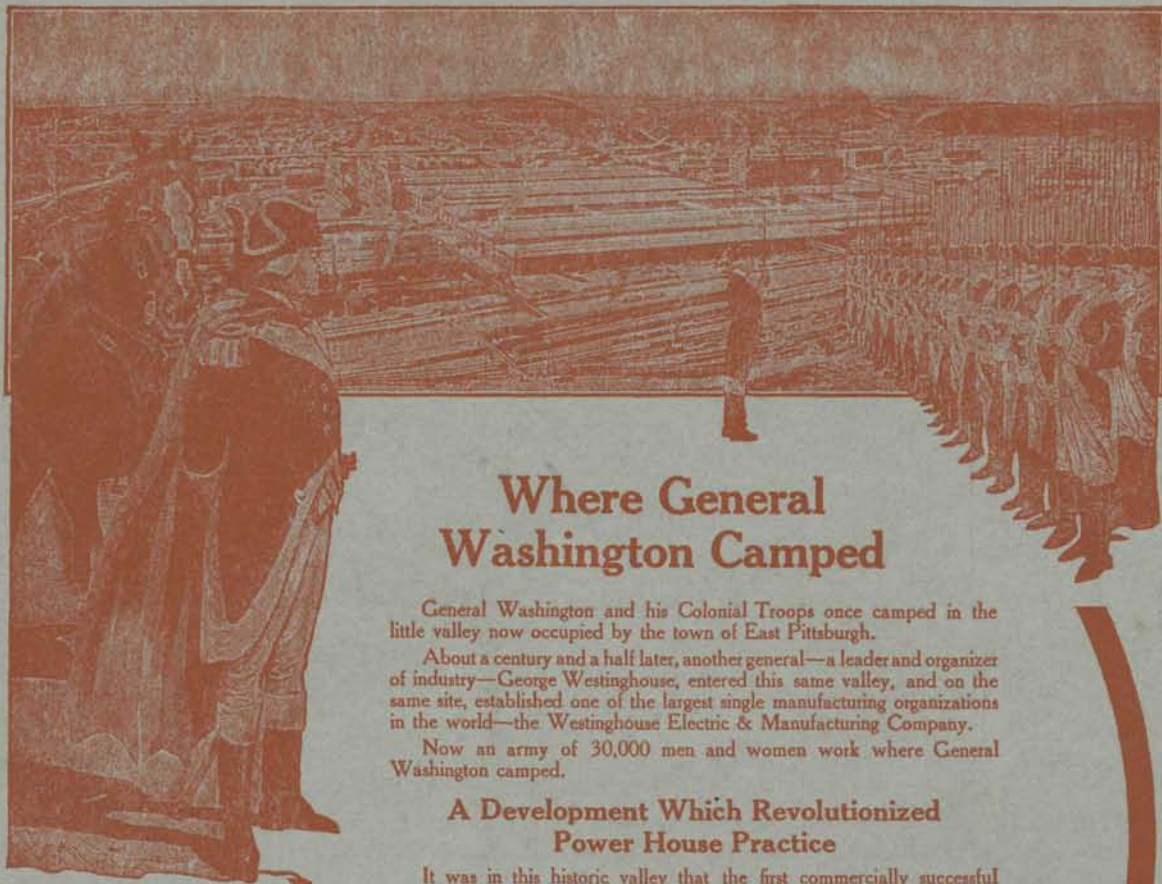
Exhaust Fans, Blower Piping, Mechanical Systems for Heating,
Ventilating and Drying; Ventilation for Garages,
Theatres and Public Buildings

BELL MAIN 275—OHIO STATE 2892

37½ South Scioto Street

COLUMBUS, OHIO

Sales Agent: Swartwout Rotary Ball Bearing Ventilators



Where General Washington Camped

General Washington and his Colonial Troops once camped in the little valley now occupied by the town of East Pittsburgh.

About a century and a half later, another general—a leader and organizer of industry—George Westinghouse, entered this same valley, and on the same site, established one of the largest single manufacturing organizations in the world—the Westinghouse Electric & Manufacturing Company.

Now an army of 30,000 men and women work where General Washington camped.

A Development Which Revolutionized Power House Practice

It was in this historic valley that the first commercially successful turbine-driven Alternating-Current Generator was developed under the direction of George Westinghouse. It was tested in the East Pittsburgh Shops in 1896. The splendid operation of this, and two duplicate machines installed a year later, sounded the death knell of the reciprocating steam engine—then in almost universal use.

The steam turbine has effected remarkable savings—one of the most evident of which is floor space—the turbine-generator occupying from one-fourth to one-sixth the space occupied by the reciprocating engine. In our large cities, with floor space valued at thousands of dollars a square foot, this is a consideration of great importance.

Ever since its organization, the Westinghouse Electric & Manufacturing Company has been foremost in the development of steam and electric apparatus.

Westinghouse Electric & Manufacturing Company
East Pittsburgh, Pa.

